

<http://www.ch.embnet.org/software/TMPRED_form.html>

# TM-PREDICT prediction graphics output for : wwwtmp/.TMPRED.30377.3481.seq

# minimal TM segment length : 17

# maximal TM segment length : 33

# seq, i-o, o-i

M, 0, 0

K, 0, 0

K, 0, 0

I, 0, 0

F, 0, 0

V, 0, 0

S, 0, 0

F, 0, 0

T, 1670, 1263

L, 1646, 1325

L, 1776, 1629

F, 1404, 1282

F, 1834, 1784

L, 1906, 1850

I, 1755, 1787

P, 1656, 1694

V, 1599, 1550

G, 1566, 1489

Y, 1310, 1449

S, 1407, 1341

S, 1049, 1075

K, 284, 800

L, 357, 255

I, -164, -201

F, -523, -331

V, -513, -356

S, -420, -789

M, -241, -858

I, -964, -878